From: Ex. 4 - CBI @Imco.com 3/27/2012 10:28:55 AM Sent: "Cynthia Caporale/ESC/R3/USEPA/US@EPA" < Caporale. Cynthia@epamail.epa.gov> To: "Kelley Chase/R3/USEPA/US@EPA" < Chase.Kelley@epamail.epa.gov> CC: Subject: FW: EXTERNAL: Re: Verification/Completeness Check for Dimock (R3 WO 1202005 PART 1 Posted Mar From: Cynthia Caporale [mailto:Caporale.Cynthia@epamail.epa.gov] Sent: Tuesday, March 27, 2012 9:33 AM To: Cynthia Caporale Cc: Ex. 4 - CBI ; Kelley Chase Subject: EXTERNAL: Re: Verification/Completeness Check for Dimock (R3 WO 1202005 PART 1 Posted Mar 15) Ex. 4 - CBI Would you have time today to discuss the Cu and TDS blank qualification issue? For Cu for 1202005 PART 1 - the statement - HW07 is to be qualified "J" - is that because of the FB level on 2/18? YES Cindy From: Cynthia Caporale/ESC/R3/USEPA/US To: Ex. 4 - CBI @Imco.com> Kelley Chase/R3/USEPA/US@EPA Cc: 03/22/2012 03:13 PM Date: Subject: Re: Verification/Completeness Check for Dimock (R3 WO 1202005 PART 1 Posted Mar 15) Ex. 4 - CBI I'm ready to send the response on this one but wanted to check on the Cu blank issue. Are you raising the QL for the FB then putting a J on anything above 10X lik what was done for TDS? Just putting a J on the result does not indicate enough about the blank contamination. Cindy Cynthia Caporale, Chief OASQA Laboratory Branch U.S. EPA Region III **Environmental Science Center** Fort Meade, MD (410) 305-2732 Fax: (410) 305-3095 From: Ex. 4 - CBI DImco.com> To: Cynthia Caporale/ESC/R3/USEPA/US@EPA, Kelley Chase/R3/USEPA/US@EPA John Gilbert/CI/USEPA/US@EPA, Gary Newhart/CI/USEPA/US@EPA, Cc: **Ex. 4 - CBI** Ex. 4 - CBI ∷@lmco.com>, @Imco.com/> Date: 03/21/2012 11:29 AM Verification/Completeness Check for Dimock (R3 WO 1202005 PART 1 Posted Mar 15) Subject: .....is attached for your review and consideration. Ex. 4 - CBI

DIM0080237 DIM0080237

Lockheed Martin

Scientific, Engineering, Response and Analytical Services (SERAS)

**Ex. 4 - CBI** 

[attachment "SERAS-172-DSR-032112\_32.docx" deleted by Cynthia Caporale/ESC/R3/USEPA/US]

DIM0080237 DIM0080238